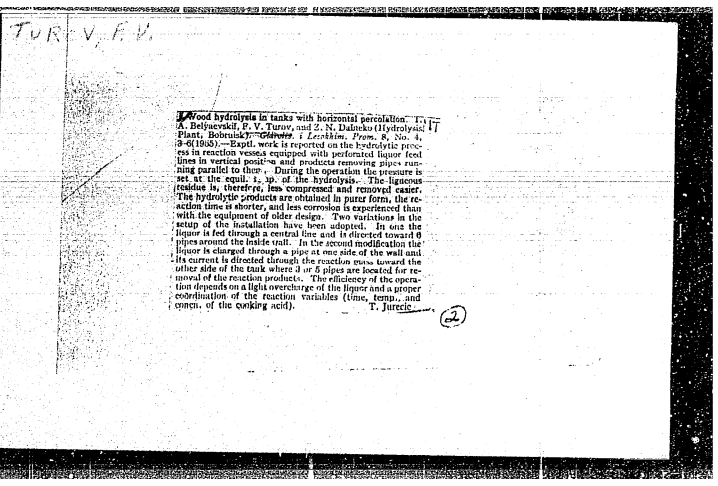
CIA-RDP86-00513R001757610001-3 "APPROVED FOR RELEASE: 04/03/2001

THE RESIDENCE OF THE PROPERTY FUNDA FIV RELYAYEVSKIY, I.A., kandidat tekhnicheskikh nauk; TUROV, F.V.; DAYNEKO, Z.N. Wood hydrolysis by horizontal percolation. Gidroliz. i lesokhim. prom. 8 no.4:3-6 155. (MINA 8:9) 1. Bobruyskiy gidroliznyy zavod (for Turov and Dayneko) (Wood distillation)



TUROV, G.F.

Fluorography in the polyclinic. Vest.rent. i rad. no.4:73-75
Jl-Ag '55. (MLRA 8:12)

1. Iz Moskovskoy ob"yedinennoy bol'nitsy no.23 imeni Medsantrud
(glavnyy vrach. A.P. Timofeyeva)
(FLUOMOSCOPT,
fluorographic serv. in polyclinics in Russia)
(CLINICS
in Russia, fluorographic serv.)

TUROV, G.I.

Graphic method for evaluating stereoscopic cloud chamber photographs by means of a stereoscopic comparator. Trudy Inst. iad. fiz. AN Kazakh. SSR 6:129-132 '63. (MIRA 16:10)

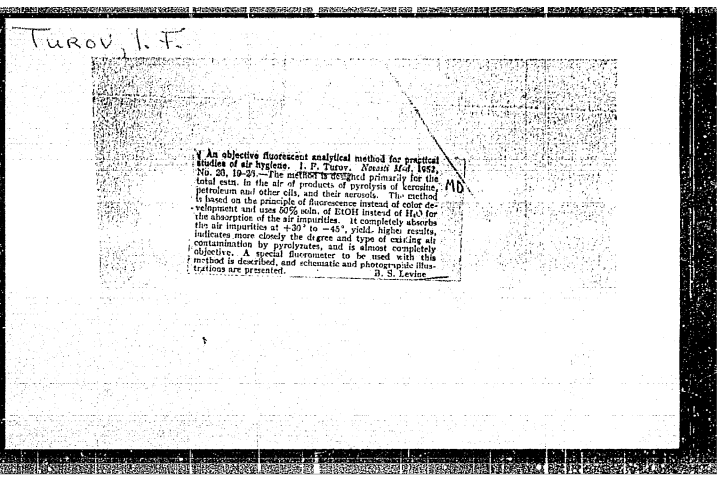
TUROV, G.I.

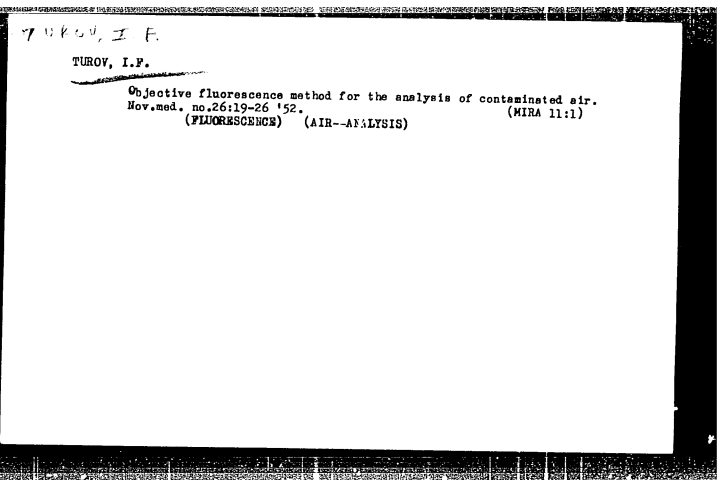
Expressive quantitative analysis of rare-earth elements in minerals. Izv.AN Kazakh.SSR.Ser.geol. 22 no.5:93-96 S-0 '65.

(MIRA 18:12)

1. Institut geologicheskikh nauk imeni K.I.Satpayeva, g. Alma-Ata.

TURGV, I.	
Forests and ForestryChkalov (Province)	
In the Buzuluk pine forest. Vokrug sveta 91, no. 4, 1952.	
9. Monthly List of Russian Accessions, Library of Co. JULY 1952	
9. Monthly List of Russian Accessions, Library of Congress,	nel.





TUROV, I.S.

Biological groups of terrestrial vertebrates inhabiting river bottom lands. Nauch. dokl. vys. shkoly; biol. nauki no.2:62-65 '58. (MIRA 11:10)

1. Predstavlena kafedroy zoologii pozvonochnykh Moskovskogo gosudarstvennogo universiteta imeni M.V. Lononosova.

(Valleys) (Zoology--Ecology)

TUROV, I.S.

Materials on the craniology of moore of the Soviet Union. Mauch. dokl. vys. shkoly; biol. næuki no.3:40-45 160. (MIRA 13:8)

1. Rekomendovana kafedroy zoologii pozvonochnykh Moskovskogo gosudarstvennogo universiteta imeni M.V. Lomonosova.

(Moose) (Skull)

TUROV, I.S.

Role of gadflies in the biology of the elk. Zool.zhur. 32 no.5:386-892 (MURA 6:10)

1. Kafedra zoologii pozvonochnykh Moskovskogo gosudarstvennogo universiteta im. M.V.Lomoncsova. (Elk) (Horseflies)

TUROV, I. S. Cand Biol Soi -- (diss) "Land vertebrates of the river valleys of the Volga basin." Mos, 1959. 19 pp (Mos Order of Lenin and Crder of Labor Red Barmer State Univ im M. V. Lomonosov. Biol-Soil Faculty). (KL, 49-59, 139)

-30-

PLOY, V.P.; TUROY, I.S.

On the importance of the carrion crow (Corvus corone L.) in bottomlands along the middle Oka River [with English summary in insert]. Zool.shur. 35 no.5:753-757 My '56. (MLRA 9:9)

1. Omskiy gosudarstvennyy zapovednik i kafedra zoologii pozvonochnykh Moskovskogo gosudarstvennogo universiteta imeni M.V. lomonosova.

(Oka Valley--Crows)

KERBABAYEV, E.B.; TUROV, I.S.; SADOVSKIY, V.N.; MOLOCHEK, G.I.; KAHAPETYAN, A.B.; BABAYANTS, G.A.

Use of aerosols in fighting carriers of cutaneous leishmaniasis. Zdrav. Turk. 6 no.1:29-31 Ja-F '62. (MINA 15:4)

1. Iz TSentral'nogo nauchno-issledovatel'skogo dezinfektsionnogo instituta (dir. - prof. V.I.Vashkov) i Ashkhabadskogo instituta epidemiologii i gigiyeny (dir. - dotsent Ye.S.Popova).

(DELHI BOIL) (MOTH FLIES-EXTERMINATION)

(SPRAYING AND DUSTING)

TUROV, I.S.

Materials on the feeding of the kite Milvus korschun Cm. in the central Tien Shan. Biul. MOIP. Otd. biol. 66 no.3:147-143 My-Je '61. (MIRA 14:6) (NOVO_VOZHESENOVKA REGION_HAWKS) (BIRDS_FOOD)

POLEZHAYEV, V.G.; KIRIN, L.A.; TUROV, I.S.; RYUMIN, A.V.; PARNES, Ya.A., red.; BAIDINA, N.F., tekhn.red.

[Short manual on the control of rodents in rural areas]
Kratkoe rukovodstvo po bor'be s gryzunami v sel'skoi mestnosti.
Moskva, Medgiz, 1962. 56 p. (MRA 15:4)
(Rodent control)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757610001-3"

TURCY, I. Ya.

20911 Turov, I. Ma. Minusinskiye sadovody. Sad i ogorod, lore, No. ℓ , s. 40-44

THE REPORT OF THE PROPERTY OF

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Meskva, 1949

IN IN THE PLANT OF THE PROPERTY OF THE PROPERT

TUROV, I.YA.

Fruit Culture--Sakhalin

Development of fruit culture on Sakhalin. Sad i og., no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress,

MAY 1952 Unclassified.

USSR/Miscellaneous - Propaganda

Card 1/1 : Pub. 77, 24/26

Authors : Turov, M. B.

Title : In spite of sense and reason

Zeriodical : Nauka i zhizn' 21/7, 45 - 46, July 1954

Abstract : An exhortation and argument against race distinctions.

Institution : ...

Submitted :

TUROV, M.B.

Regardless of common sense. Nauka i shisn' 21 no.7:45-46
J1 '54. (MLRA 7:7)

(Race problems)

TUROV, M.G., inzhener; TSYTLENOK, A.L., inzhener.

Valveless pile extractor. Stroi.i.dor.machinostr. 1 no.1:22-23 Ja '56.
(NIMA 10:1)

(Piling (Civil engineering))

VOYKIN, A.M., inzhener; TURCV, H.Q., inzhener.

Pramples of working out the technical designs of building machinery parts and units. Stroi. i dor. mashinostr. 1 no.4:33-34
Ap '56.

(Building machinery)

TUROV. M.G., inzhener.

Forced-mixing concrete mixers. Mekh.stroi. 13 no.5:20-22 My '56.

(Concrete) (Mixing machinery)

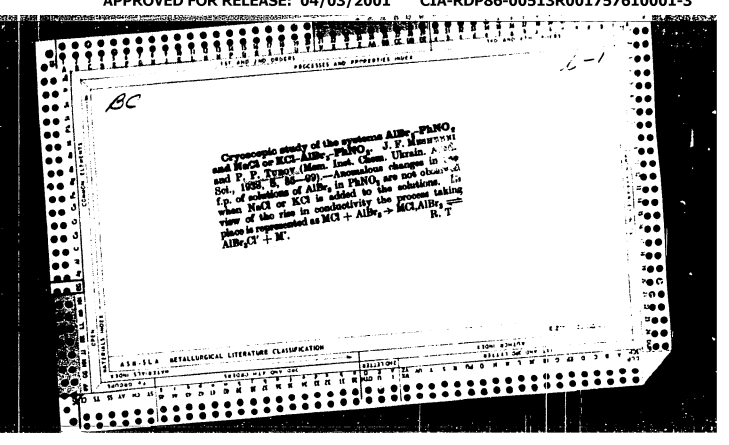
DERING, A.B., glav. red.; TUROV, M.G., zam. glav. red.; BERZON, E.M., red.; BUCHKIN, N.A., red.; KOZLOV, V.K., red.; NAYMARK, I.I., red.; NIKOLAYEV, K.N., red.; SUSHCHEV, N.N., red.; TERESHCHENKO, Ye.I., red.; YUHMEYSTER, A.B., red.; PUL'KINA, Ye.A., otv. za vyp.

POLICE CHARLES DE L'ALTERNATION DE L'ALT

[Reports on the technical level of the manufacture of reinforced concrete products] Sbornik dokladov ob urovne tekhniki proizvodstva zhelezobetonnykh izdelii; informatsionnyi material. Leningrad, Otdel tekhn. informatsii. No.3. 1959. 81 p. (MIRA 16:11)

1. Leningrad. Vsesoyuznyy nauchno-issledovatel skiy institut po mashinam dlya promyshlennosti stroitel nykh materialov.

(Reinforced concrete products)



CA

Stokets, P. P. Turov, and V. D. Ryahokon. Zarod-haya Lab. 14, 72, 7(1918); cf. C.A. 43, 8040/.- A simplified, hand-operated polarograph was used in these parts. Current-time curves were obtained of solit, of 1.5 × 10.24 M CdSO, in 0.1 M KCl, without purging the 1.5 × 10.24 M CdSO, in 0.1 M KCl, without purging the 1.5 × 10.24 M cdSO, in 0.1 M KCl, without purging the globale brazed to the end; the Hg layer in the bottom of the vessel served as the anode. Prior to the expt. the calhode was amalgamated by dipping in Hg. Each newestive strated with a definite const. condition of the electrodes and thereby climinating the effect of previous polarization. In some tests, the Ag cathode was replaced with a Hg drop. Results were the same in both reases. For a stationary cathode, the current value dropped after an initial rise; for a rotating cathode, the current value was maintained. Results indicate that the chief factor in stabilizing the current is the movement of theson, next to the electrode; as a result the diffusing processes occur in very thin near-electrode Layers. Only with a sufficient rotation speed (about 300 r.p.m.) is it possible

to retain on the surface of the solid electrode the more or less thin near-electrode layer. Current-time current for "max." currents (current was recorded each time for a completely remeated electrode) were obtained of solit, of 2 × 10⁻¹ M CdSO, in 0.1 M KCl with stationary lyneedle as on hole and Hg layer in bottom of sessel as anote. Read to indicate that the polarographic warmoneter needle of from low readings obtained by provinged waiting (Leblane method). The greater wave leight in the first case indicates that the hunting current develops in the very thin near-electrode layers which are formed within a period of 4-5 sec, which is close to formed within a period of 4-5 sec, which is close to the period of life of one drop. This mechanism of current development is supported by shapes of current-voltage curven (C.1. 42, 400c; 43, 8310f.).

TUROV, N.P., inzh.; LIZOGUB, I.G., inzh., starshiy prepodavatel; SMYKOV, Ye,K., kand.tekhn.nauk (st. Priyamino, Belorusskoy dorogi)

Use of tracklaying machines in the replacement of switches. Put. i put.khoz. 6 no.6:14 62. (MIFA 15:7)

l. Nachalinik putevoy mashinnoy stantsii No.71, st. Priyamino, Belorusskoy dorogi (for Turov). 2. Belorusskiy insitiut inzhenerov zheleznodorozhnogo transporta (for Lizogub).

(Railroads—Maintenance and repair)

TURCV, I. F.

USSR/Hysics Electrochemistry Electrodes

Apr 49

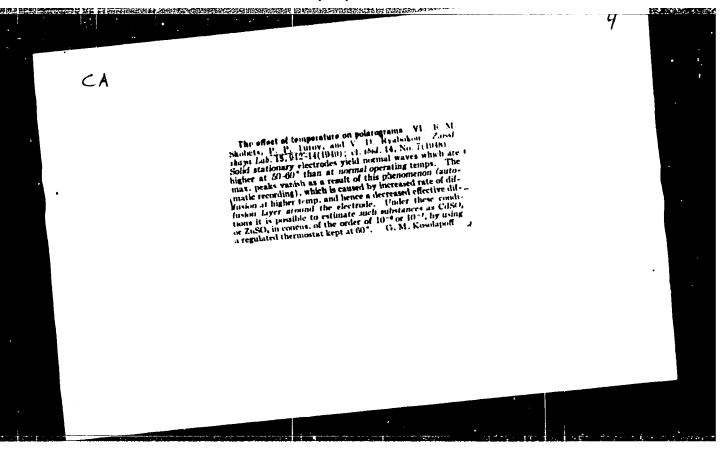
"Utilizing Solid Electrodes in Polarography: Article V, Solid Electrodes With Electrochemical Depolarization," Ye. M. Skobets, P. F. Turov, Inst of Gen and Inorg Chem, Acad Sci Ukrainian SSR, 4 pp.

阿里拉拉斯斯斯(美国斯斯特),这些战争的政治,但这些战争的对方的对抗,他们是一定的对于他们的对抗的现在分词是这种政治的政治和政治,但是他们的对抗,但是是他们的

"Zavod Lab" Vol XV, No 4 p 4/4-4/7 1949

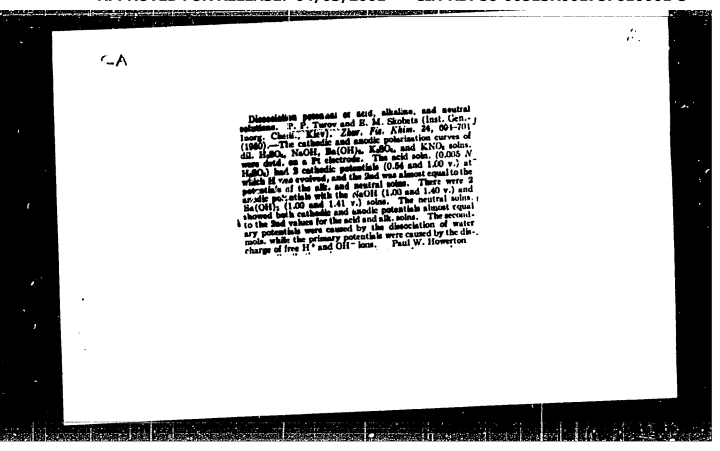
Suggested solid stationary electrods which can be recharged by electrochemical depolarization using a commutator arrangement. Constancy and reproducibility of the current from experiment to experiment, proportionality of diffusion currents to solution concentrations, and absence of maxima on polarographic curves indicate that methof will have practical applications.

PA 43/49T 105



KUDRA, O.K.; TUROV, P.P.

Determination of the relationship of current density to time in water and acetons solutions. Ukrain. Khim. Zuur. 16, 242-53 '50. (MIRA 4:2) (CA 47 no.22:12052 '53)



LOUISU

TUROV, P. P.

USSR/Chemistry - Cadmium

LC

Apr 51.

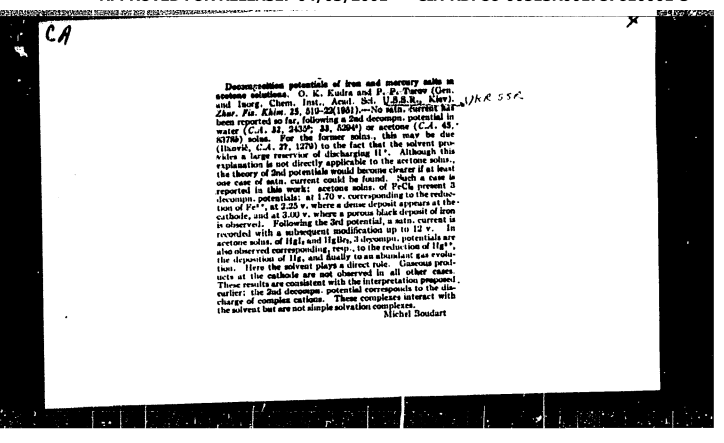
"Decomposition Potentials of Cadmium Salts in Acetone Solution," O. K. Kudra, P. P. Turov, Inst Gen and Inorg Chem, Acad Sci Ukrainian SSR, Kiev

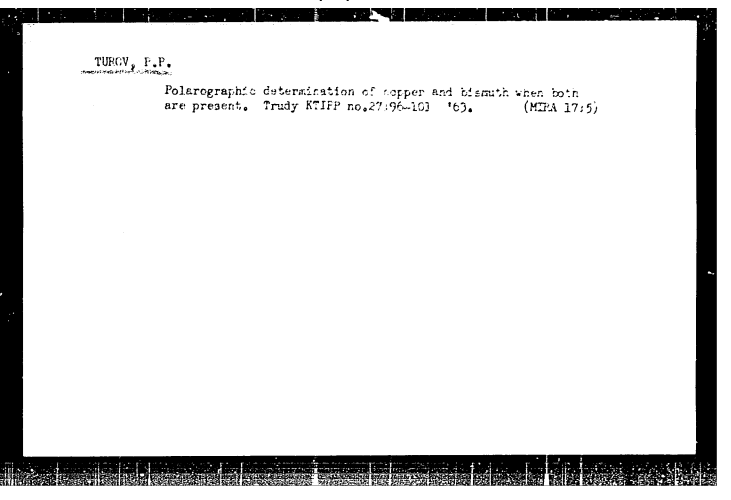
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

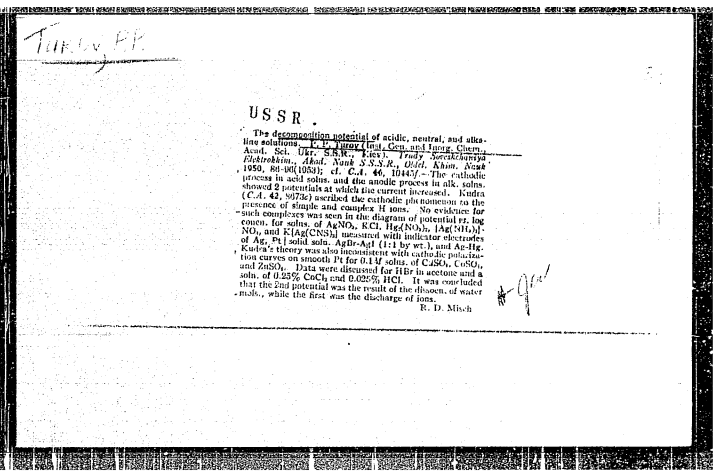
"Zhur Fiz Khim" Vol XXV, No 4, pp 391-397

Examd deposition of Cd from CdI2 and CdBr2 in acetone soln. Found 2 points of inflection on I-E curve at high cathodic cd's, lower potential corr to smooth deposition of Cd, higher to formation of porous black deposit. Diln produced little variation in former case, considerable in latter. Assumed existence of new cathodic process, probably discharge of complex cations, in latter case. 180120

HERETERATE HERET HERET THE	WATER STATE OF THE		1997 SE
TUROV, P.P.	is deposited. As distinguished from sains of mixts, there was no development of gas, which with mixts occurs at a 3d value of the potential higher than either of the other, 2. Dependence of the 2d (middle) potential on diln varies: with CoCl2, the potential grows with diln; with ECl or HEr, it drops. Results indicate complex ions are present in addn to the simple ones. 10	Potential current curves of CoCl ₂ , CoBr ₂ ; ECl; EBr; CoCl ₂ + ECl; CoBr ₂ + EBr in acetone solns were taken at various cathode current densities. Two cathodic discharge potentials were found at high densities. With CoCl ₂ or CoBr ₂ , the lower of these 2 potentials corresponds to deposition of dense, smooth layer of metal, while at the higher metal black layer of metal, while at the higher metal black loser of metal, while at the higher metal black (Contd)	estry - Electrodeposition tion Potentials of Acetolts," O. K. Kudre, P. P. Chem, Kiev, Acad Sci Uki







TUROU,

USSE/ Chemistry - Physical chemistry

Card

Pub. 116 - 6/30

Authors

Delimarskiy, Yu. K.; Turov, P. P.; and Gitman, Ye. B.

Title

Transference numbers of melted lead halides

Periodical 1

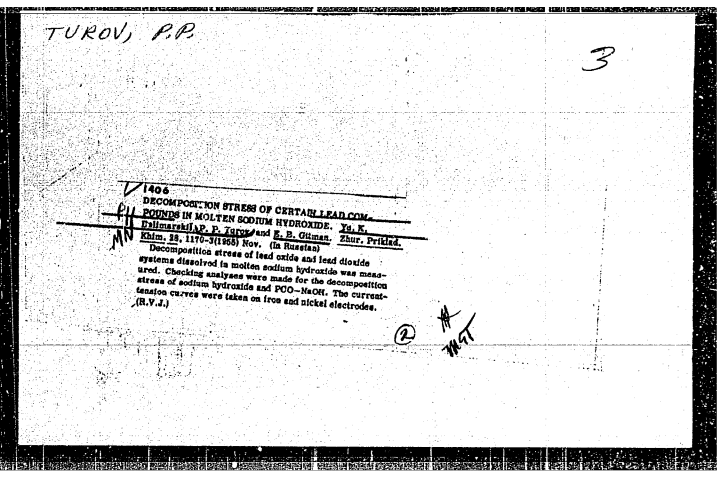
Ukr. khim. zhur. 21/3, 314-317, June 1955

Abstract

Analysis is made of results obtained in measuring the transference numbers of PbCl₂ and PbBr₂ in melted state. The relation between the transference number and the nature of the anion is explained. It is shown that this relation cannot be explained only with full consideration of the charge, radius and anion mass and that other yet unknown factors must also be determined. It is assumed that the forces promoting the unipolar conductivity of the salts investigated in solid state also retain their value even in liquid state. Four references: 3 USSR and 1 German (1914-1949). Tables; drawing; diagram.

Institution : Acad. of Sc., Ukr. SSR., Inst. of Gen. and Inorgan. Chem.

Submitted : October 12, 1954



TORCO, P. P.

IBLIMARSKIY, Yu.K.; TUROV, P.P.; GITMAN, Ye.B.

Recovering the lead of worn-out storage batteries. Ukr.khiw.zhur.
23 no.6:817-822 '57. (MIRA 11:1)

1.Institut obshchey i meorganicheskoy khimii AN USSR.

(Lead) (Storage batteries)

L 18442-66

ACC NR: AP6006385

UR/0413/66/000/002/0116/0117

INVENTOR: Turov, R. A.

ORG: none

TITLE: An accumulator based on rod elements. Class 42, No. 178173

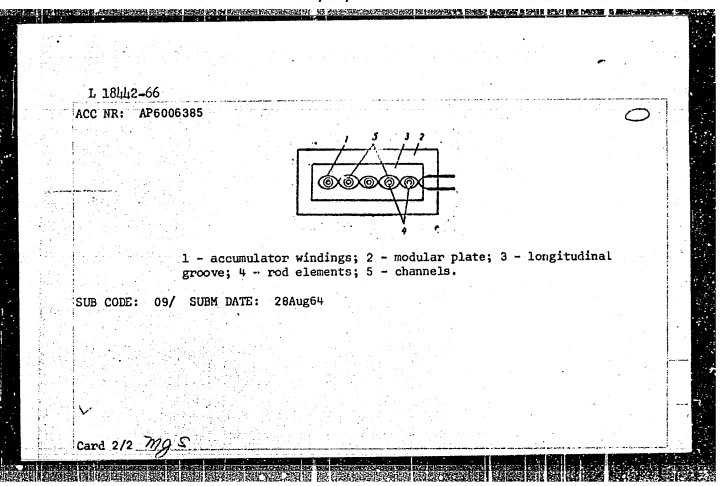
SOURCE: Izobretaniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1966, 116-

TOPIC TAGS: pulse accumulation, computer component, ferromagnetic film

ABSTRACT: This Author's Certificate introduces an accumulator based on rod elements covered with a thin film of ferromagnetic material. The accumulator coils are wound on a parallel row of these elements. To simplify the construction of the accumulator and to improve accuracy in placing the rod elements with respect to the winding, the coils are made in the form of intersecting wires located in a longitudinal groove in the modular plate, while the rod elements are placed in the channels which remain after the coil forms are removed.

Card 1/2

UDC: 621.374.328.5



TUROV, S., prof.

Hawk's mistake. Nauka i zhizn' 29 no.5174 My '62. (MIRA 15:11)

(Hawks)

TUROV, S., professor.

Photography of animals. Sov. foto 17 no.9:30-33 S '57. (MLRA 10:9)
(Photography of animals)

IUKOV, SI.

BENEDIKTOV, I.A., redaktor; GRITSENKO, A.V., redaktor; IL'IN, M.A., zamestitel glavnogo redaktora, LAPTEV. I.D., LISKUN, Ye.F.: LOBANOV, P.P., glavnyy redaktor; LYSZUKO, T.D.: SKRYABIL, K.I.; STOLETOV, 7.H.; PAVLOV, G.I., kandidat sel'skokhozyaystvennykh nauk, nauchnyv redaktor; SOKOLOV, N.S., professor, nauchnyy redaktor; ANTIPOV-KARATAYEV, I.N., doktor sel skokhozyaystvennykh nauk, nauchnyy redaktor; KARPINSKIY, N.P., kandidat seliskokhozyaystvennykh nauk, nauchovy redaktor; SHESTAKOV, A.G., doktor sel'skokhozyaystvennykh nauk, professor, nauchnyy redaktor; RUBIN, B.A., doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; KOMARNITSKIY, N.A., dotsent, nauchnyy redaktor; LYSENKO, T.D., akademik, nauchnyy redaktor; POLYAKOV, I.M., professor, nauchnyy redaktor; SHCHEGOLEV, V.N., doktor sel'skokhozyaystvennykh nauk, professor, nauchnyy redaktor; YAKUSHKIN, I.V., akademik, mauchnyy redaktor; LARIN, I.V., professor, doktor biologicheskikh mauk, nauchnyy redaktor; SMELOV, S.P., professor, doktor biologicheskiy nauk, nauchnyy redaktor; EDEL'SHTEYN, V.I., professor, doktor sel'skokhozyaystvennykn nauk, nauchnyy redaktor; SHCHERBACHEV, D.M., professor, doktor meditsinskikh nauk, nauchnyy redaktor; OGOLEVETS, G.S., kandidat sel'skokhozyaystvennykh nauk, nauchnyy redaktor; YAKOVLEV, P.N., akademik, naychnyy redaktor; YKKIMOV, V.P., agronom, nauchnyy redaktor [deceased], EYTINGEN, G.P., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; TIMOFEYEV, N.N., professor, nauchnyy redaktor; TUROV, S.I., professor, doktor biologicheskikh nauk; YUDIN, V.M., akademik, nauchnyy redaktor; LISKU. Ye.F., akademik, nauchnyy redaktor; VITT, V.O., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; KALININ, V.I. kandidat sel skokhozvavstvennykh nauk, nauchnyy redaktor: (Continued on next card)

BENEDIKTOV, I.A. --- (continued) Card 2. GREBEN', L.K., akademik, nauchnyy redaktor; NIKOLAYEV, A.I., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; RED'KIE, A.P., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; SMETNEV, S.I., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; POPOV, I.S., professor, doktor sel's'tokhozyaystvennykh nauk, nauchnyy redaktor; MANTEYFEL!, P.A., professor nauchnyy redaktor; INIKHOV, G.S., professor, doktor khimicheskikh nauk, nauchnyy redaktor; ANFIMOV, A.N., professor, nauchnyy redaktor; GUBIN, A.F., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; POJIEV, V.I., professor, doktor veterinarnykh nauk, nauchnyy redaktor; LINDE, V.V., professor, acktor tekhnicheskikh nauk, nauchnyy radaktor; (JHERGAS, B.I., professor, doktor biologicheskikh nauk, nauchnyy redaktor; NIKOL'SKIY, G.V., professor, nauchnyy redaktor; AVTOKRATOV, D.M., professor, doktor veterinarnykh nauk, nauchnyy redaktor; IVANOV, S.V., professor, doktor biologicheskikh nauk, nauchnyy redaktor; VIKTOROV, K.P., professor, doktor veterinarnykh nauk, nauchnyy redaktor; KOLYAKOV, Ya.Ye., professor, doktor veterina nykh nauk, nauchnyy redaktor; ANTIPIN, D.N., professor, doktor veterinarnykh nauk, nauchnyy redaktpr; MARKOV, A.A., professor, doktor veterinarnykh nauk, nauchnyy redaktor; DOMRACHEV, G.V., professor, doktor veterinarnykh nauk, nauchnyy redaktor. OLIVKOV, B.M., professor, doktor veterinarnykh nauk nauchnyy redaktor [deceased]; "LEGMATOV. N.A., professor, doktor veterinarnykh nauk, nauchnyy redaktor; BOLTINSKIY, V.N., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; VIL YAMS, VI.P., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; KRASNOV, V.S., kandidat tekhnicheskikh nauk, nauchnyy redaktor;

BENEDIKTOV, I.A. --- (continued) Card 3. YEVREINCY, M.G., akademik, nauchnyy redaktor; SAZOHOV, N.A., doktor tekhnicheskikh nauk, nauchnyy redaktor; MIKAHDROV, B.I., inzhener, nauchnyy redaktor; KOSTYAKOV, A.N., akademik, nauchnyy redaktor; CHERKASOV, A.A., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; DAVITAYA, F.F., doktor seliskokhozyaystvennykh nauk, nauchnyy redaktor; IVANOV, N.N., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; ORLOV, P.M., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor, LOZA, G.M., kandidat ekonomicheskikh nauk, nauchayy redaktor; CHERNOV, A.V., kontrol'nyy redaktor; ZAVARSKIY, A.I., redaktor; ROS-SOSHANSKAYA, V.A., redaktor; FILATOVA, N.I., redaktor; YEMEL YANOVA, N.I., redaktor; SILIN, V.S., redaktor BRANZBURG, A.Yu., redaktor; MAGNITSKIY, A.V., redaktor terminov; KUDRYAVTSKVA, A.G., redaktor terminov; AKSENOVA, A.P. mladshiy redaktor; MALYAVSKAYA, O.A., mladshiy redaktor; FEDOTOVA, A.F., tekhnicheskiy redaktor (Continued on next card)

BENEDIKTOV, I.A.---(continued) Card 4.

[Agricultural encyclopedia] Sel'skokhoziaistvennaia entsikolopediia.

Isd.3-e. perer. Moskva, Gos. izd-vo selkhoz. lit-ry. Vol.5. [T-IA.]

(Agriculture—Dictionaries and encyclopedias)

(MIRA 9:9)

TUROV, S.S., prof. (Moskva)

"Biology of saiga, " by A.G. Bannikov and others. Reviewed by S.S. Turov. Priroda 51 no.10:123-124 0 162. (MIRA 15:10)

(Saiga) (Bannikov, A.G.)

POSTNIKOV, Serrey Andreyevich; ZABOLOTSKIY, Sergey Nikolayevich; TUROV, S.S., doktor biol. nauk, prof., red.; KREKSHINA,L., red.

[Stories of a Meshchera pathfinder] Rasskazy meshcherskogo sledopyta. Moskva, Mosk. rabochii, 1964. 143 p. (MIRA 18:1)

TUROV, S. S.

Turov, S. S. and Kuznetsev, N. V. "Zoological observations during the filling of the Rybinsk reservoir", Okhrana prirody, 1948 (on the cover: 1949), No. 6, p. 31-35.

SO: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 11, 1949).

TUROV, S. S.

Turov, S. S. "On the biology of the pilose buzzard," Okhrana prirody, 1948, No. 4, p. 93-98

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No.3, 1949)

- TUROV, S.S.
- (600)USSR
- Vertebrates
- "Zoology of vertebrates." Prof. S. P. Naumov. Reviewed by S. S. Turov. Zool.zhur. 31 no.5, 1952.

Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

TUROV. S.S. [author]; NASIMOVICH, A., kandidat biologicheskikh nauk; TROITSKIY,

"N., Uchitel' [reviewers].

"Sketches of a minter-naturalist." S.Turov. Reviewed by A.Hasimovich, N.

(MLHA 6:10)

Troitskii. Vokrug aveta no.9:62-63 S '53.

(Turov. S.S.) (Natural history)

TUROV. S. S.

The Committee on Stalin Prizes (of the Council of Ministers USBR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Scialin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

Name

Turov, S. S.

Title of Work

"Notes of a Hunter and Naturalist." Rominated by

Moscow State University imeni N. V. Lomonosov

80: W-30604, 7 July 1954

Card 1/1	Pub. 8636/39
Authors :	Turov, S. S. PROF. (Moscow) Birds of the Ussuri region
	사용 발표 발표 시간 사용 시작 사람들이 되고 있는데 보고 있다. 그 사람들이 되고 있는데 보고 있다. 사용 발표 발표 기가 있는데 보고 있는데 보고
Periodical :	Priroda 44/1, page 124, Jan 1955
bstract :	A review is made of the book applied of the House Double at the
lbstract ;	A review is made of the book, "Birds of the Ussuri Region," by K. A. Vorob'ev, published in 1954 by the Publishing Office of the Acad. of Sc. of the USSR, and containing 360 pages. The book is said to be the first to give full information about bird life in the region near the Facific. All the comments are favorable.
Institution:	of the USSR, and containing 360 pages. The book is said to be the first to give full information about bird life in the region near the Factice
Institution :	of the USSR, and containing 360 pages. The book is said to be the first to give full information about bird life in the region near the Facilia.
	of the USSR, and containing 360 pages. The book is said to be the first to give full information about bird life in the region near the Factice

TUROV, Sergey Sargeyevich; ZARAZIAYEVA, R.I., redaktor; MULIN, Ye.V., tekhnicheskiy redaktor

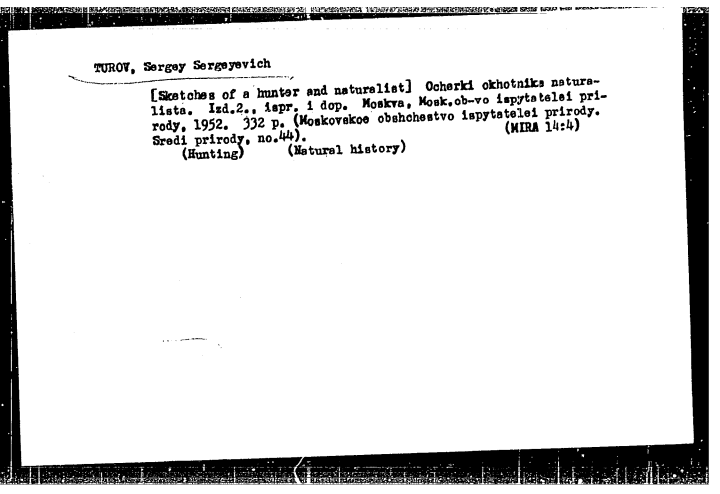
[The zoological museum of Moscow University] Zoologicheskiy muzei Moskovskogo universiteta. [Moskva] Izd-vo Moskovskogo univ., 1956.
40 p. (MIRA 9:7)

(Moscow--Zoological museums)

TUROV, Sergey Sergeyevich; DUDOROVA, L., red.; KUZNETSOVA, A., tekhn. red.

[Animal kingdom of the Moscow region] Zhivotnyi mir Podmoskov'ia. Moskva, Mosk. rabochii, 1961. 87 p. illus. (MIRA 15:3)

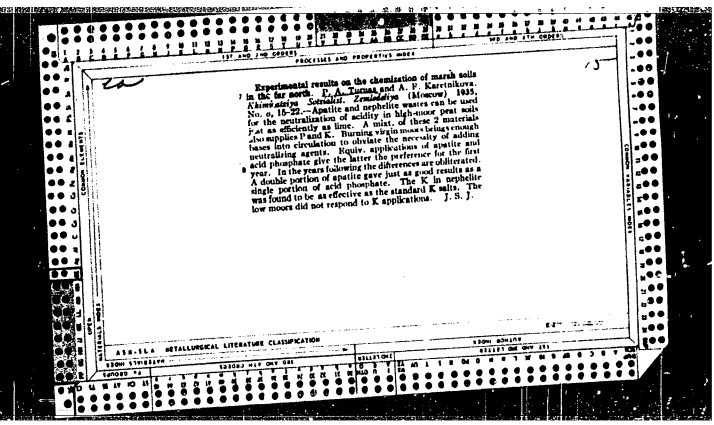
(Moscow region-Zoology)



THEOV. Serces Sarcassiche, THPIFANOVA, O.I., red.; PARSADANOVA, K.G., red.isd-va; ShLYK, M.D., tekhn.red.

[Life of birds] Zhizn' ptits. Moskva, Gos.izd-vo "Sovetskaia (MIRA 12:3) nauka, " 1958. 193 p. (Birds)

Vozdelyvaniye sel'skokhosyaystvennykh hul'tur na
terfyanykh huchva'h (tr) n.A. Turnas (1) n.G. Gelevko.
Nosiva, Sel'khospiz, 1.50.
335 p. Illus., tallus.
Fibli graphy: c. 330-333.



TURNAS, P. A., NAZIMOV, P. I.

Clearing of Land

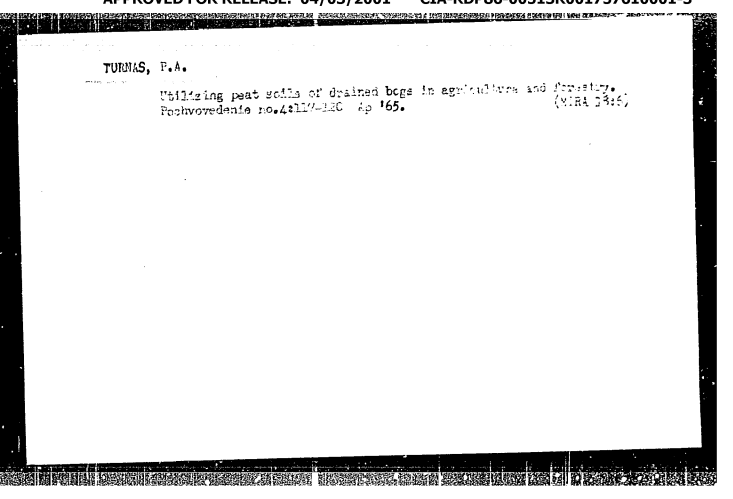
Speedy utilization of brushland. Korm. baza 3 no.3:52-54 Mar 152.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

TURNAS, P.A., doktor sel'skokhozyaystvennykh nauk/

From past experience in growing forage plants on the reclaimed lands of Kaliningrad Province. Nauch. trudy KOMS no.1:158-195 '55. (NIRA 15:1)

(Kaliningrad Province--Forage plants)



TURNAS, P.A., doktor sel'skokhoz.nauk; MORGUNOV, N.I., kand.sel'skokhoz.

Effective use of peat and ammonium fertilizers on vegetable and potato state farms of Leningrad Province. Torf. prom. 38 no.5: 13-17 '61. (MIRA 14:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut torfyanoy promyshlennosti.

(Leningrad Province--Fertilizers and manures)

TURNAS, P.A., doktor sel'skokhoz. nauk

Drainage of bog and swampy soils in the non-Chernozem zone. Gidr. i mel. 17 no.11:29-36 N '65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut torfyanoy promyshlennosti.

TURNAS, P.A.

Increasing the efficiency of the agricultural use of past soils in the non-Chernozem belt of the U.S.S.R. Pochvovedenie no.7: 10-19 Jl *63. (MIRA 16:8)

1. Severnyy nauchno-issledovatel'skiy institut gidrotekhniki i melioratsii.

(Peat soils)

Thermodynamics, Thermochemistry, Equilibriums, Phys-Chem, Anal. Phase-transitions.

B-8

Abs Jour : Ref Zhur - Khimiya, No 7, 1957, 22318.

: E. M. Savitzky, M. A. Tylkina, A. N. Turnaskaya. Author

Inst

Title

: Study of titanium and its alloys recrystallization. (Diagrams

of titanium recrystallization).

Orig Pub : Izv. A.N. USSR, Otd. Tekhn. n. 1956, No 7, 111-114.

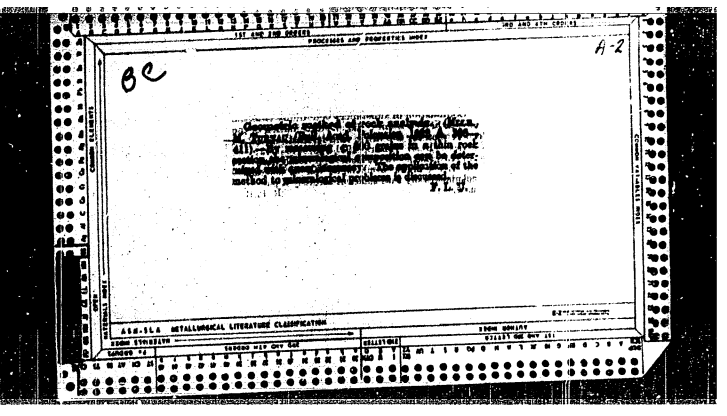
Abstract: Diagrams of recrystallization of titanium iodide and titanium thermal magnesium (brand BTI-D) are plotted, which link to-

gether the size of metal grain with the deformation degree and with the subsequent annealing temperature or with the hot deformation temperature are plotted; recrystallization of hot colled Ti calcium hydride is also studied. In connection with titanium's polymorphism and different capacity of lpha and eta , modifications to produce the grain growth, it is necessary to consider each diagram of recrystallization as consisting of 2 diagrams, corresponding to temperature areas of existence of structure, insensibility to the cooling rate after heating, and

Card 1/2

-11 8-

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757610001-3



TURNAU-MORAWSKA, Maria

Julian Tokarski; obituary. Przegl geol 9 no.12:644-645 '61.

TURNAU-MORAWSKA, Maria

Kazimierz Smulikowski. Nauka polska 11 no.5:49-54 163.

1. Katedra Petrografii, Universytet, Warszawa.

TURNAU-MORAWSKA, Maria

The Albian glauconitic limestone of Wielka Rowien in the Tatra Mountains. Acta geol pol 10 no.3:265-283 '60. (EEAI 10:6)

1. Institute of Petrography of Sedimentary Rocks of the Warsaw University.

(Poland--Limestone) (Poland--Glauconite)
(Tatra Mountains)

OCHERTY : Toland D

APT. JOHN. : RZKhim., No. 1959, No. 85748

ALTHOR : Turnau-Morawsza, N.
Left. : Tolette, Ibs Fosttion in Systematics of Rocks and Its Origin.

ORIG. POP. : Priegl. geol., 1959, 7, No 4, 153-155

ABJURACT : No abstract.

TURNAU-MORAWSKA, Maria

Petrographic characteristics of the Ordovician from Mojcza near Kielce compared with deposits of similar age in other parts of Poland. Kwartalnik geol 5 no.4:775-787 161.

rues la la la menora de la composición de la manación de la menora de la composición de la composición de la c

1. Zaklad Petrografii Skal Osadowych, Universytet, Warszawa.

TURNAU-MORAWSKA, M.

Tholeitte, and its place in the systematization of rocks and its origin. p. 153.

PRZEGLAD GEOLOGICZNY. (Wydawnictwa Geologiczne) Warszawa, Poland. Vol. 7, no. 1, Apr. 1959.

Monthly list of East European Accessions (EEAI) LC. Vol. 8, No. 7, July 1959

Uncl.

THE REPORT OF THE PROPERTY OF

GIERWIELANING, Janusz, TURNAU-MORAWSKA, 11.11a

Origin of the glauconite in the Oretaceous transgressive sediments in the area between Kudowa and Spalona. Archiw min 25 no.1/2:261-279 '61 [publ. '65].

1. Institute of General Geology of the Wroclaw University and Institute of Fetrography of Sedimentary Rocks of the Warsaw University.

TURNAU-MORAWSKA, Maria

Changes in the facies of ferriferous rocks in the subjacent Ordovician of northeast Poland. Kwartalnik gool 7 no.1:26-36 '63.

1. Zaklad Potrografii Skal Osadowych, Universytet, Warszeit.

TURNAU-MORAWSKA, M., LINDER, M.

Glauconitic siltstones of the Tatra Eccene. p,147.

ACTA GEOLOGICA FOLONICA. Warszawa, Poland. Vol. 9, no. 2, 1959.

BESTAMMENTES CHEMICAL STRUCKS DESCRIPTION (CLASS | SEVI DESCRIPTIONS SERVED THE UNIQUES HARMON SER SANCE SONS HER

Monthly List of East European Accessions (EFAI), LC. Vol. 8, No. 9, September 1959 Uncl.

TURNAU_MORAWEA, Maria

The glauconitic conglomerate from the lower Ordovician in Miedzygorz, Gory Swietokrzyskie. Acta geol pol 10 no.2:123-148 '60. (EEAI 9:11)

1. Institute of Petrography of Sedimentary Rocks of the Warsaw University

(Poland--Olauconite)

TURNAU-MORAWSKA, M.; Passendorfer, E.

Koperszady conglomerate, its origin and age; a summary of a lecture at a meeting of the Polish Geographical Society on November 21. p. 575. (PRZEGLAD GEOLOGICZNY. Vol. 4, No. 12, Dec. 1956, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.

TURNAU-MORAWSKA, M.

Petrography and origin of the Kiperszady conglomerate. p. 163. (Acta Geologica Polonica. Vol. 7, no. 2, 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

CAKHAHT/WKAMPAKA, MI.

Poland Cosmochemistry - Geochemistry. Hydrochemistry.

D

: Ref Zhur - Khimiya, No 5, 1958, 14072

Author

: Turnau - Morawska, M.

Inst

Title

: Petrography and Genesis of the Koperszad Conglomerate.

Orig Pub

: Acta geol. polon., 1957, 7, No 2, 163-185 (pol'sk., russk.

frenz.)

Abstract : No abstract.

Card 1/1

TURNAU-MORAWSKA, M.

Importance of the analysis of heavy minerals in solving geologic problems. p. 363. ACTA GEOLOGICA POLONICA. Vol. 5, no. 3, 1955. Warszawa.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

D.

Poland/ Cosmochemistry. Geochemistry. Hydrochemistry

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 11531

Author

Turnau-Morawska Maria

Title

Problems Relating to Genesis of Phosphorites

Orig Pub

: Zagadnienia zwiazane z geneza fosforytow. Przegl. geol., 1956, No 4, 151-153 (Polish)

Abstract : It is pointed out that genesis of phosphorites is connected with sources of P and means of its concentration, as well as with physicochemical and geographical conditions of the formation of phosphorus deposits. Principal primary source of P in sedimentary deposits is apatite, and the secondary are monazite and xenotime. Noted is the important role of organisms which absorb P and release it after death in the form of ammonium phosphate; the latter reacts with Ca carbonate and causes precipitation of Ca phosphate from the solution. Most important deposits of phospho-

rites were formed in sea water.

1/1

TURNAU-MORAWSKA, M.

The main problems of the contemporary science of petrography. p. 247.

SO: Monthly List of East Furopean Accessions (FEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

TURNAU-MORAWSKA, N.

Optical orientation of elongated quartz grains in sand. p. 293.

ARCHIWUM MINERALOGICZNE, Warszawa, Vol. 18, no. 2, 1954 (published 1955).

NERS CAST RESERVED THE STREET STREET

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

TURNAU-HORAWSKA, H.; LYDKA, K.

"Petrographic Studies on the Arkose of Kwaczala." p. 473 (ROCZHIK. Vol. 22, No. 4, 1952 (published 1954); Erckow, Poland.)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, April 1955, Uncl...

```
**THROMAN—MCRAUTERA, M.

"Achievements of Coviet S innee in Determining the Fistery of Recke", ./5L, (PREMICHAD SECREGICARY, No. 11, November 1957, Marsaw, Achard)

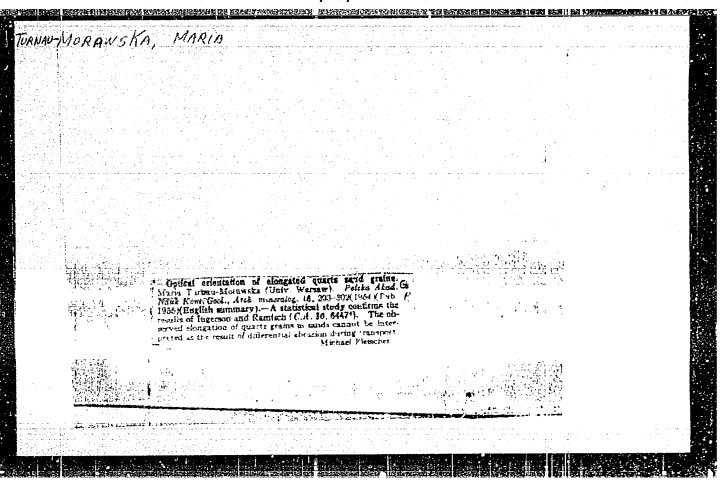
SC: Mentally List of Mast European Accessions (FMAL), 19, Nol. 2, No. 2, Farch 1955, Uncl.
```

TURNAU MORAWSKA, M.

"Oolitic iron ores as indexes of sedimentation in related surroundings." p.l (PRZEGLAD GEOLOGICZNY No. 1, Jan. 1955. Warszawa, Polend)

THE SECOND CONTRACTOR OF THE PROPERTY OF THE P

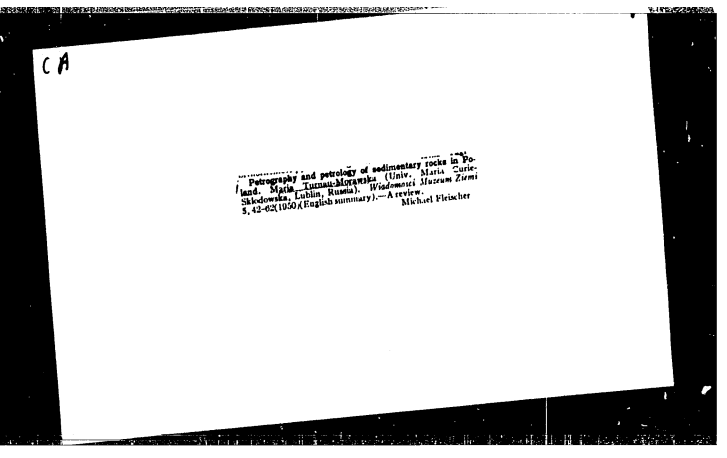
SO: Monthly List of East European Accessions. (EEAL). LC. Vol. 4, No.4. April 1955. Uncl.

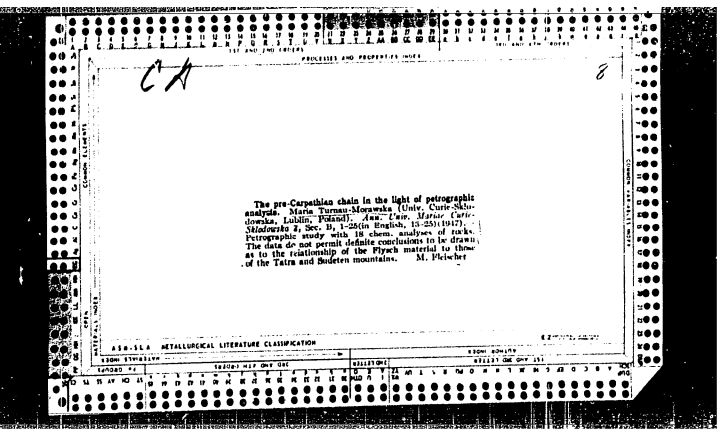


TURNAU-MORAWSKA, M.

"Progress in petrographic research methods in the USSR," Przeglad Geologiczny, Warszawa, No 3, June 1953, p. 18.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.



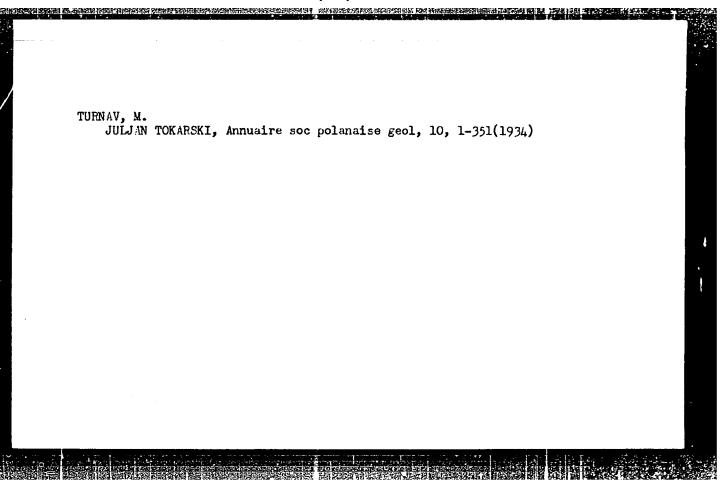


TURNAU-MORAWSKA, M.

"Review of contemporary problems concerning the petrography of sedimentary rocks."
p. 69 (WIADOMOSCI MUZEUM ZIEML, Vol. 6, no. 1, 1952, Warszawe, Poland.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress, August, 1953, Uncl.

minuslo	54 gearl Chemistry	Maria Turnau-Morawska (160). Polon. 3, 33-102(155) modal and 2 chem. analysidolomitic), siltstones, and sedimentation is discussed.	virsay Univ. Poland Additional Ad	,	
		•			
	,				
······	anneningeneratien alakerer	a ugus Angles Angles	· 名为思想要。		
	inggan nagarah pada dan pana da dan da		·	e de la compansión de la c	
			•		



Comparations some consideration and season of the contraction of the c

TOMCZYK, Henryk; TURNAU-MORAWSKA, Maria

Stratigraphy and petrography of the Ordevician in Brzeziry near Morawica in the Gory Swietokrzyskie Mountains. Acta geol Pol 14 no.4:501-546 '64.

1. Department of Lowland Geology of the Institute of Geology, Polish Academy of Sciences, and Institute of Petrography of Sedimentary Rocks of the University, Warsaw.

TUROV, Sergey Sergeyevich, prof.; PETROVSKAYA, L.P., red.; SMIRHOVA, M.I., tekhn. red.

[Animal and bird taxidormy; a brief manual for teachers in secondary schools] Nabivka chuchel zverei i ptits; kratkoe rukovodstvo dlia uchitelei srednei shkoly. Izd. 2., ispr. Moskva, Gos. uchebnopedagog. izd-vo M-va prosv. RSFSR, 1958. 177 p. (MIRA 11:11) (Taxidormy)

7 JACH 5,5,

USSR/General Division - Scientific Institutions.

A-3

Abs Jour : Ref Zhur - Biologiya, No 1, 1957, 80.

Author

: S.S. Turov

Inst

Title

: The Zoological Museum of the Moscow University.

Orig Pub : M., MGU, 1956, 42 str., ill., 90 kop.

Abst

: No abstract.

Card 1/1